### **United States Patent** [19] Milicia



#### [54] **IVY LEAF WIRE RING**

Inventor: Libbe A. Milicia, North Royalton, Ohio [75]

Assignee: The L.D. Kichler Co., Cleveland, Ohio [73]

[\*\*] Term: 14 Years

[21] Appl. No.: 60,595

Filed: Oct. 1, 1996 [22]

Home Lighting and Accessories, p. 77, Fredrick Ramond (TM), chandeliers, ivy decoration, Mar. 1995. "Fine Art Lamps Catalog", p. I-49, 1992. "Design Lighting Catalog" #4, p. 26, 1990. Home Lighting & Accessories, Nov. 1991, p. 48, Table lamp.

Primary Examiner-Susan J. Lucas Attorney, Agent, or Firm-Watts, Hoffmann, Fisher & Heinke, Co., L.P.A.

[52] U.S. Cl. ..... D26/156; D26/73; D26/125 362/806, 122; D26/72, 125, 152, 156, 147, 146; D11/120, 115; 428/10, 11

[56] **References** Cited

### U.S. PATENT DOCUMENTS

D. 13,297	9/1882	Allen.
D. 371,863	7/1996	Ruiz
		Kay D26/80

### **OTHER PUBLICATIONS**

Home Lighting and Accessories, p. 101, Casa Vetro chandelier, leaf ring, Jun. 1994.

Home Lighting and Accessories, p. 56, Corbett chandelier, leaf ring, Dec. 1994.

Home Lighting and Accessories, p. 26, Philippeans lighting fair, chandelier, leaf ring, Feb. 1995.

#### [57] CLAIM

The ornamental design for an ivy leaf wire ring, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of the ivy leaf wire ring showing my new design;

FIG. 2 is a bottom plan view of the ivy leaf wire ring; FIG. 3 is a front side elevational view of the ivy leaf wire ring;

FIG. 4 is a rear side elevational view of the ivy leaf wire ring;

FIG. 5 is a left side elevational view of the ivy leaf wire ring; FIG. 6 is a right side elevational view of the ivy leaf wire ring; and,

FIG. 7 is a top plan view of the ivy leaf wire ring. The broken lines showing of the shade is for illustrative purposes only and forms no part of the claimed design.

1 Claim, 5 Drawing Sheets



.

# **U.S. Patent**

## Nov. 25, 1997

## Sheet 1 of 5

# Des. 386,811



С. О

#### U.S. Patent Des. 386,811 Nov. 25, 1997 Sheet 2 of 5

4

4





## U.S. Patent

## Nov. 25, 1997

### Sheet 3 of 5

# Des. 386,811





Fig.3





#### U.S. Patent Des. 386,811 Nov. 25, 1997 Sheet 4 of 5





Fig.5







# U.S. Patent Nov. 25, 1997 Sheet 5 of 5 Des. 386,811

.

